SHEET _ 1 OF _ 1

FORM PTO-1449				ATTY. DOCKET NO.: HOE-649		SERIAL NO.: 09/963,833	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				APPLICANT(S): Jagiella et al.			
				FILING DATE: September 25, 2001		GROUP:	
LAH .		OFFIG	U.S. PATENT DO	CUMENTS	de that we have		
EXAMENER INITIAL	ADEMAC!	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
w	AA	4,441,602	Apr. 10, 1984	Ostroski et al.			
W	AB	5,411,126	May 2, 1995	Seitz			
W	AC	5,575,057	Nov. 19, 1996	Seitz			
						1 2	
t						13 7	沼
	<u>,</u>	Jan San San San San San San San San San S	FOREIGN PATENT	DOCUMENTS	San	60 8	<u> </u>
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANS- PLATION SES NO
200	AD	0 572 847	Dec. 8, 1993	EPO		28	
-					,	2800	
o sa garaga da sa	Section Profession	STEPPERSONAL PROPERTY AND ASSESSED ASSESSEDANCE ASSESSED ASSESSEDA					
	27. 24. 302. 48.	A SECTION OF THE PROPERTY OF T	the property of the second property of the second of the s	or, Title, Date, Pertinent Pages,	Barrier Salar Sansaria	and the second second	
w	AE	Popovic, R.S., et al., "The future of magnetic sensors," Sensors and Actuators A 56 (1996) pages 39-55.					
AF Passeraub et al., "Inductive proximity sensor with a flat coil and a new relation oscillator," Sensors and Actuators A 60 (1997) pages 122-126.							ifferential
							
EXAMINER	W 12	~~		DATE CONSIDERED 9	10		